

Superior digital design

also works with analog TV

This amplified antenna (24 db) is designed to provide reception of both analog and digital broadcasts. Optimized for Digital broadcasts, the reception elements used ensure superior reception of ATSC/HDTV signals over a conventional loop.

Enjoy more programming choices

• Tilt & swivel for UHF reception

Improve your picture quality

- · Low noise amplification maintains signal quality
- Separate adjustable gain controls
- Hi low gain control

Easy to position

SKIDSKIN™ base

Switch between video sources

• A/B switch

Philips
TV antenna

Digital
Indoor UHF/VHF/FM/HDTV



SDV2750



TV antenna Digital Indoor UHF/VHF/FM/HDTV

Specifications

Packaging dimensions

 Packaging dimensions (W x H x D): 22 x 36 x 18 cm

 Packaging dimensions (W x H x D): 8.7 x 14.2 x 7.1 inch

Nett weight: .827 kgNett weight: 1.823 lb

Gross weight: 1.293 kgGross weight: 2.85 lbTare weight: .466 kg

· Tare weight: I.027 lb

Outer Carton

 • Outer carton (L \times W \times H): 45.7 \times 20 \times 38 cm • Outer carton (L \times W \times H): 18 \times 7.9 \times 15 inch

Nett weight: 1.654 kg
Nett weight: 3.646 lb
Gross weight: 3.13 kg
Gross weight: 6.9 lb
Tare weight: 1.476 kg
Tare weight: 3.254 lb

SDV2750/27

Product highlights

A/B switch

Built-in selector switch makes it easy to change between viewing sources.

Low noise amplification

Together with the adjustable amplification, low noise amplification ensures you of a great reception range and improves the quality of your signal.

SKIDSKIN™ base

The elastomer base stabilizes the antenna's position to keep the antenna in place and offer you more positioning choices.

Tilt/swivel for UHF reception

Because of the tilt & swivel feature the UHF element can be pointed in the direction of the digital broadcast for better signal reception.

Adjustable gain controls

Use these manual UHF and VHF controls to obtain the precise adjustment for best picture quality and system performance.

Hi - low gain control

The gain control helps you improve the picture quality by regulating the signal amplification, and is especially useful in areas where TV reception is poor. Simply choose the high or low setting on the amplifier to boost weak signals until you get a good picture. The high low option automatically sets a fixed amount of dB amplification on the amplifier for the best possible picture quality.



Issue date 2008-08-19

© 2008 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 1.1.7

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 40365 UPC: 6 09585 15581 7

www.philips.com